tgtaggaggc

cgtattgtat

catacaagat

atagccagcc

181 241

cgatggagaa ttccatgctg

ctgggtggcc

ctgctgacgt

cacatggagc

cttcgaagtc gctgtcgccc tgtggctctt acagaaatca atcgtggatg

cgctcactgc

ccagctgact gcaccctcc tccattccaa

cgggggaatc

ddcaddcdcc

gactccgggt cggcgccccc cccaccctgc tggagcaatg atgttagcag

cgggagggaa agccaggact ttccatcatg

ggctgcggtg tatatggcca

agaaaaagaa atatacggaa tattgtccaa gttattaaca gctgtcaaaa agaaatgaag tactttactc atgttgaata attgcaaaat ccaatdctdc ctggctctca taaagcaact ccagtgctac cttcattttg aataagtgat ggagttacaa tctgatcatc caaagaatgt ggatttaccg aaaaaa tattgatgta gttatcagta aaaaaaaa gggctgggta ccactgacta caatacttaa gttttgtaca tttcaaatgt ataatgtaaa tttacctctt gtatttccat gcattcatgt gggtgaatgt atgctacttt gctttctctt cagtagaaa aatctggatg aagtgtttct atgaactctt ctctcagact ggaagaattt gtaatttagt caaaaaaaa acactcggca tatttgtgga cagtgtggaa attctttta cttggatcag gcactgatat tgtattggtg attcatgata aatgtaacag tttttgcaga ctatgaactt agctcttctt catttgagaa actgaagctg atgcatattg gcaatgaagt gaagccaact aaattgtaca aggctcctgc tgccatagcc tattaaagaa aatatagtga agtcaaatta agcaaacaga tctttatact ttcgaaacca tcattttcta caaagtaaca ttctaatggg attgcaattg acataacaaa atgatcagac tttttaagtt caataactgg tcctaaaaca tattcaatct agatgcaagt tgaatcctct acagtttgtc aggaaaaaa tgctgcttag taagggtgat tactaagcat aaagaaattg acacttcttg tttattattg caagtgttgt ctatgctggt ta**atg**agaat ttctaaacag gtgcagggct ttgaagatct acccagttg ttgagtccgg tgtcaagaag gtcattgagt ggaaacccct gaactatatg caagtttttc aggtcaacag ttgacttcct gttatgaaat agtgatgttc gttatttcac ctagcaaaca atgttcatca aacatcactc gcagaaaat attttttaa aaaatatgta agcatttgtt tggctttgag tegtgtttac ggctgtttca ttgaaaaaa gaggaactgg gatggctgct 781 841 1021 1081 1141 1201 1261 601 661 541 301

FIGURE 1A

Human IL-15 wild-type mature IL-15 (CDS from 373 to 861)

02

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	44 KCF LLELQVI	52 SLESGDASIH
61	64 69 DTV ENLIIL A	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
			SEQ ID NO :2

Human wild-type mature IL-15

FIGURE 1A (end)

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646 672

ctc ttg gag tta caa gtt att tca ctt SEQ ID NO:3

peptide 1: LL ELQV I S L SEQ ID NO:4

706 720

gaa aat ctg atc atc SEQ ID NO:5

peptide 2: E N L I I SEQ ID NO:6

706 723

gaa aat ctg atc atc cta SEQ ID NO:66

peptide 2a: E N L I I L SEQ ID NO:67

FIGURE 1B

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peptide	1	:	L	45 L							52 L		SEQ	ID	NO	:4
نه آجز کی کا فقد آخذ اور رود روی کی دو شد شد (نا)						n	nut	an	t p	ept	ides		 			= الله الله فعار يسا يصا مدر نوبيا الريز يميز
			L	D	E	L	Q	V	I	s	L		SEQ	ID	МО	<u>:7</u>
			L	E	E	L	Q	v	I	s	L		SEQ	ID	МО	:8
•			L	K	E	L	Q	V	I	s	L	7	SEQ	ID	МО	<u>: 9</u>
			L	R	E	L	Q	V	I	s	L		SEQ	ID	МО	:10
			L	L	E	L	Q	V	I	D	L		SEQ	ID	МО	:11
			L	L	E	L	Q	V	I	E	L		SEQ	ID	мо	:12
			L	L	E	L	Q	V	I	ĸ	L		SEQ	ID	МО	:13
			L	L	E	L	Q	V	I	R	L		SEQ	ID	МО	:14
			L	L	E	L	Q	v	I	s	D		SEQ	ID	NO	:15
			L	L	E	L	Q	V	I	s	E		SEQ	ID	NO	:16
			L	L	E	L	Q	V	I	s	K		SEQ	ID	NO	:17
			L	L	E	L	Q	V	I	s	R		SEQ	ID	МО	:18

Figure 2A

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peptide 2 :	64 E 1					1	SEQ	ID	NO	<u>: 6</u>
		n	ıut	tan	t p	oeptides	بدر بده هم خي هه ايد بجر ب			
	K	N	L	I	I		SEQ	ID	NO	:19
	R	N	L	I	I		SEQ	ID	NO	:20
	E :	D	L	I	I		SEQ	ID	NO	:21
	E	E	L	I	I		SEQ	ID	NO	:22
	E :	K	L	I	I		SEQ	ID	МО	:23
	E	R	L	I	I		SEQ	ID	МО	:24
	E:	N	L	I	D		SEQ	ID	NO	:25
	E:	N	L	I	E		SEQ	ID	NO	:26
	E:	N	L	I	ĸ		SEQ	ID	NO	:27
	E:	N	L	I	R		SEQ	ID	NO	:28

Figure 2B

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFL D ELQVI	SLESGDASIH
61	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS

L45D SEQ ID NO :29

1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFL E ELQVI	SLESGDASIH
61	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS

L45E SEQ ID NO :30

FIGURE 2C

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFL K ELQVI	SLESGDASIH
61	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		L45K SEQ	ID NO :31
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFL R ELQVI	SLESGDASIH
61	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		L45R SEQ	ID NO :32

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	DLESGDASIH
61	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		S51D SEQ	ID NO :33
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	E LESGDASIH
51	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		951F 9F0	TD NO •34

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	K LESGDASIH
61	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		S51K SEQ	ID NO :35
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	RLESGDASIH
51	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		S51R SEQ	ID NO :36

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	S D ESGDASIH
61	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		L52D SEQ	ID NO :37
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	S E ESGDASIH
61	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		L52E SEQ	ID NO :38

.....

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SKESGDASIH
51	DTVENLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		L52K SEQ	ID NO :39

1 NWVNVISDLK KIEDLIQSMH IDATLYTESD

31 VHPSCKVTAM KCFLLELQVI SRESGDASIH

61 DTVENLIILA NNSLSSNGNV TESGCKECEE

91 LEEKNIKEFL QSFVHIVQMF INTS

L52R SEQ ID NO :40

FIGURE 2C (end)

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
51	DTVKNLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
r		E64K SEQ	ID NO :41
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
51	DTVRNLIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		E64R SEO	TD NO :42

FIGURE 2D

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVE D LIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		N65D SEQ	ID NO :43
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVE E LIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		N65E SEQ	ID NO :44

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVE K LIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		N65K SEQ	ID NO :45
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVE R LIILA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
)	

N65R SEQ ID NO :46

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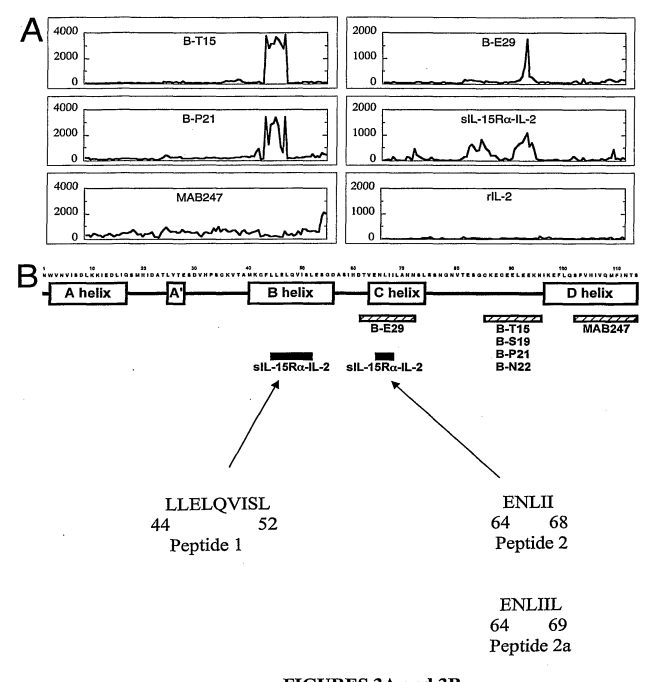
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVENLI D LA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		168D SEQ	ID NO :47
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVENLI E LA	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		I68E SEQ	ID NO :48

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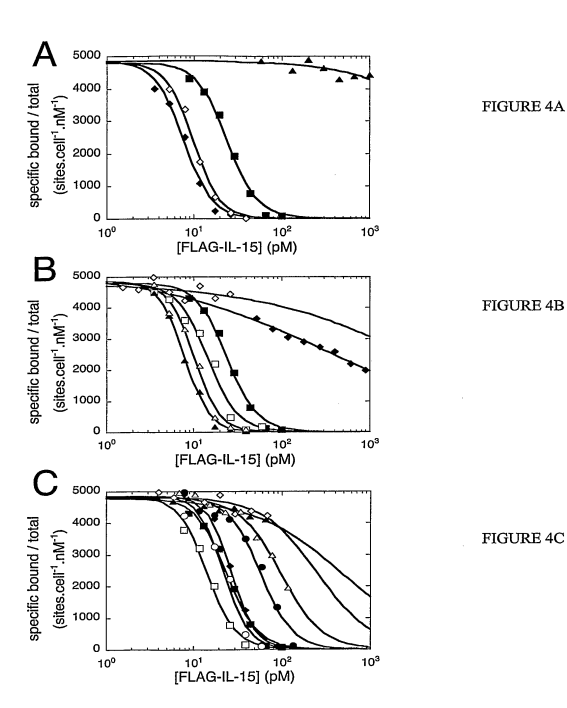
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD	er.
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH	
61	DTVENLI K LA	NNSLSSNGNV	TESGCKECEE	
91	LEEKNIKEFL	QSFVHIVQMF	INTS	
		168K SEQ	ID NO :49	
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD	•
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH	,
61	DTVENLI R LA	NNSLSSNGNV	TESGCKECEE	
91	LEEKNIKEFL	QSFVHIVQMF	INTS	
		I68R SEQ	ID NO :50	

FIGURE 2D (end)

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FIGURES 3A and 3B



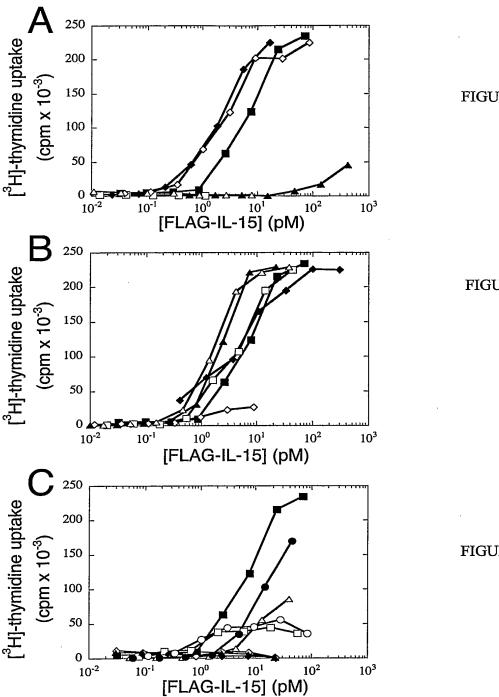


FIGURE 5A

FIGURE 5B

FIGURE 5C

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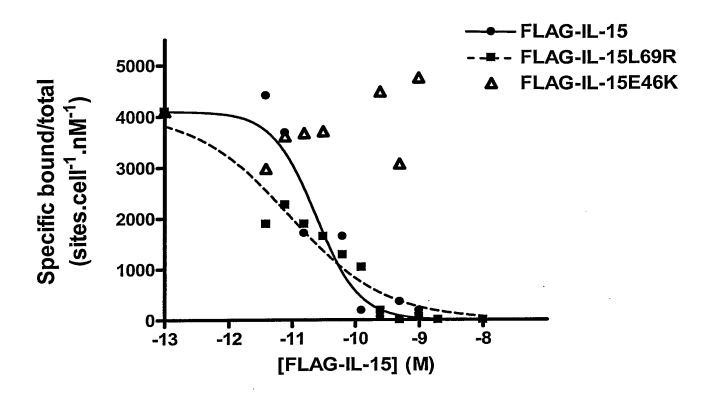


FIGURE 6



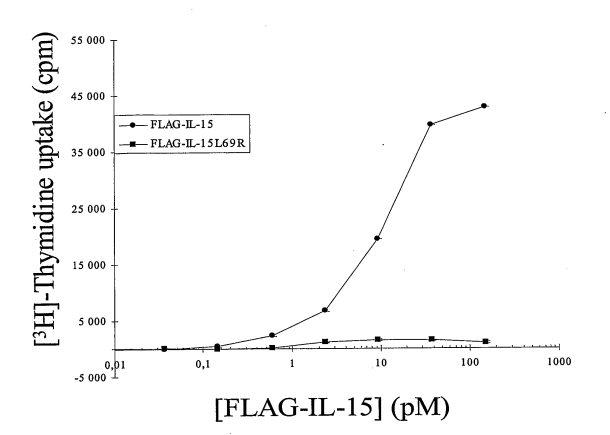


FIGURE 7

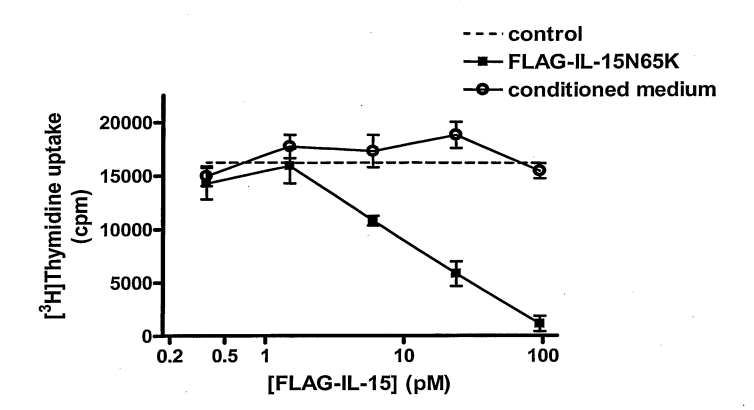


FIGURE 8

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	64 65 68 69				
peptide 2 :	ENLIIL	SEQ	ID	МО	:67
	mutant peptides				
	mutant populaes				
	K N L I I L	SEQ	ID	NO	:68
	RNLIIL	SEQ	ID	NO	:69
	EDLI IL	SEQ	ID	МО	:70
	E E L I I L	SEQ	ID	NO	:71
	EKLIIL	SEQ	ID	NO	:72
	ERLIIL	SEQ	ID	NO	:73
	ENLIDL	SEQ	ID	NO	:74
	ENLIEL	SEQ	ID	NO	:75
	ENLIKL	SEQ	ID	NO	:76
	ENLIID	SEQ	ID	NO	:77
	ENLIIE	SEQ	ID	NO	:78
	ENLIIK	SEQ	ID	NO	:79
	ENLIIR	SEQ	ID	МО	:80
	ENLIRL	SEQ	ID	NO	:81

FIGURE 9

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1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVENLII D A	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		L69D SEQ	ID NO :82
1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVENLII E A	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS
		T.69E 9E0	TD NO •83

FIGURE 10

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1.	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD	
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH	
51	DTVENLII K A	NNSLSSNGNV	TESGCKECEE	
91	LEEKNIKEFL	QSFVHIVQMF	INTS	

L69K SEQ ID NO :84

1	NWVNVISDLK	KIEDLIQSMH	IDATLYTESD
31	VHPSCKVTAM	KCFLLELQVI	SLESGDASIH
61	DTVENLII R A	NNSLSSNGNV	TESGCKECEE
91	LEEKNIKEFL	QSFVHIVQMF	INTS

L69R SEQ ID NO :85

FIGURE 10 (end)